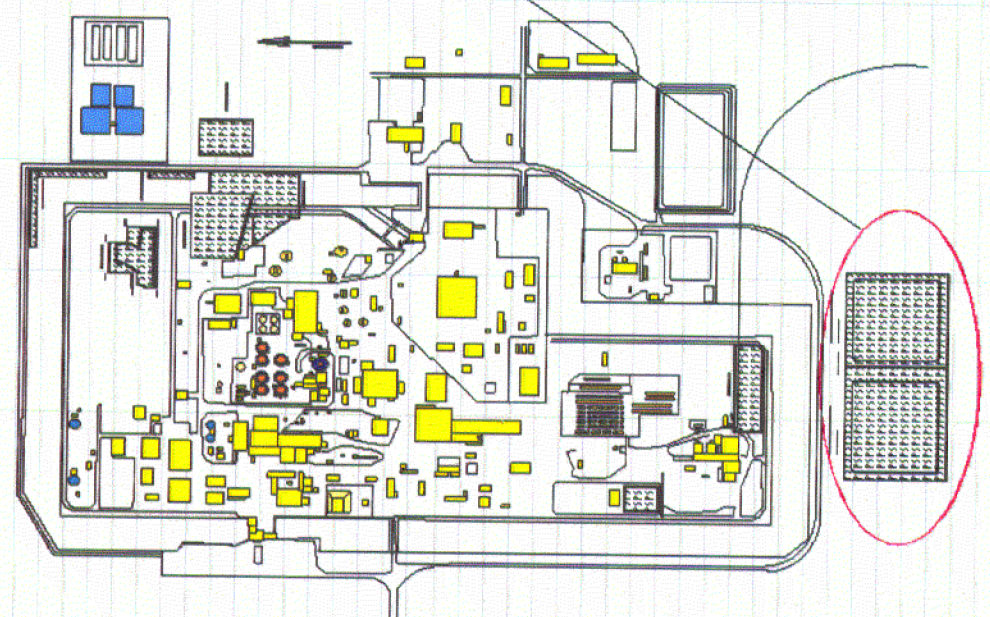


**CPP-67
Pond #2**

Existing Data Summary

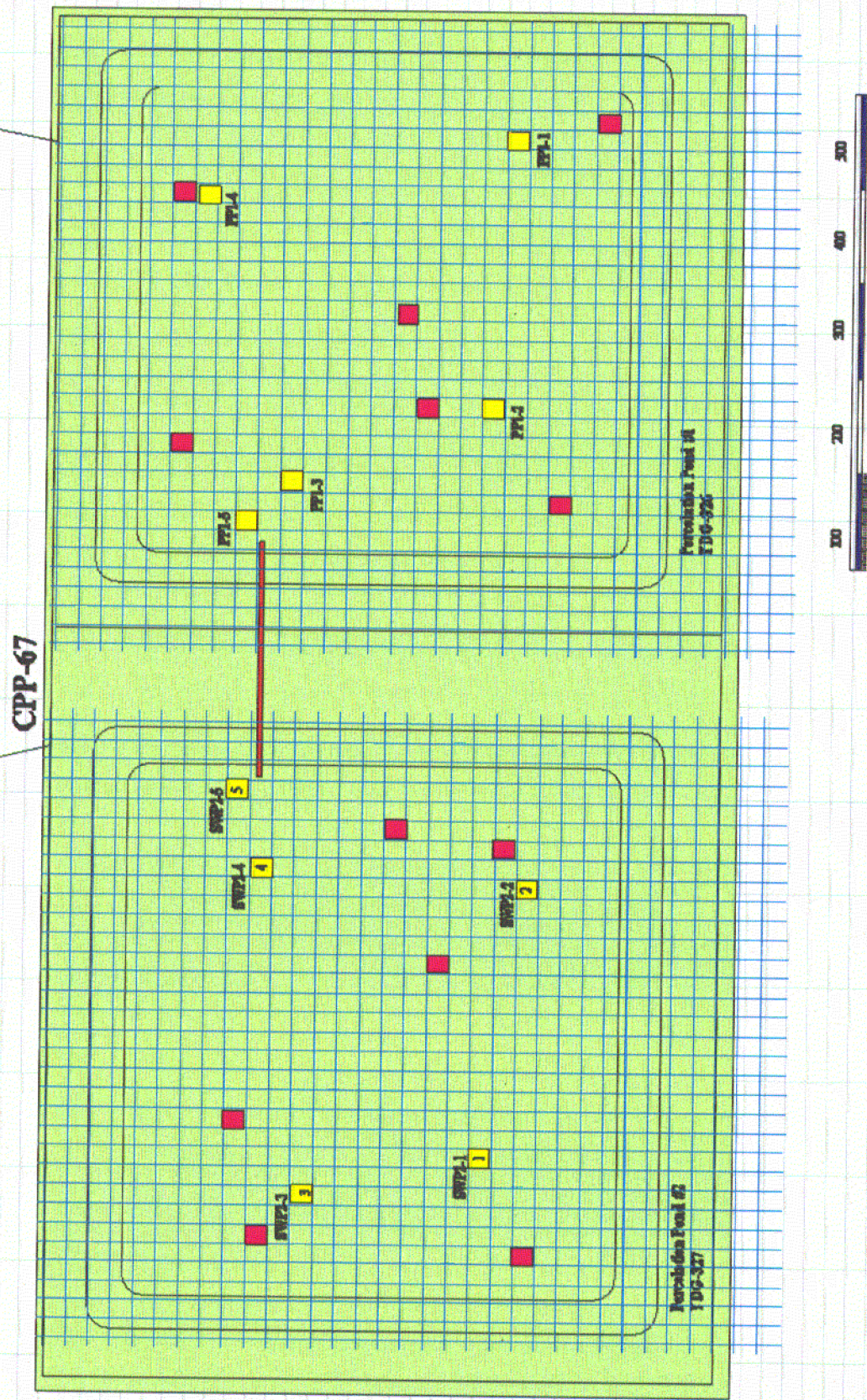
Sampling Map - Site CPP-67 Pond #2



**Location of CPP-67st INTEC
Details of Previous Sampling Efforts**

**CPP-67 Percolation Ponds
Borehole Locations Pond 1 and Pond 2**

Golder Associates March 1992



RUBRA - Sampling Locations Figure 16.1
Table 1 - Sampling Locations Figures 12 and 13
Extraneous Boreholes May 1992
11/20 Holes of Pond 2 Samples 23-45

RCRA Closure Sampling Plan
(Samples + 1 and +2 Random Sampling Locations
for Recovery of Pond 1 and 2 respectively)

OU 3-13, Group 3, Other Surface Soils, Remediation Set 3, Phase 1 - Site CPP-67 Pond 2

Constituent ^a	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	(pCi/g)	Remediation Goals (RGs) from ROD ^b		Unknown Location (concentration range)	Source data ^c										
			from ROD ^b (mg/kg or pCi/g)	High		SWP2-1		SWP2-2		SWP2-3		SWP2-4		SWP2-5		
						0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	
Organics																
1,1,1-Trichloroethane	1.6E + 01				NOT analyzed for											
1,1,2,2-Tetrachloroethane	5.0E - 02				NOT analyzed for											
1,1,2-Trichloroethane	2.4E - 01				NOT analyzed for											
1,1-Dichloroethane	2.3E + 00				NOT analyzed for											
1,1-Dichloroethene	1.5E + 00				NOT analyzed for											
1,2,4-Trichlorobenzene	1.1E + 01				NOT analyzed for											
1,2-Dichlorobenzene	1.1E + 01				NOT analyzed for											
1,2-Dichloroethane	5.4E - 03				NOT analyzed for											
1,2-Dichloroethene (total)	3.2E - 01				NOT analyzed for											
1,3-Dichlorobenzene	1.1E + 01				NOT analyzed for											
1,4-Dichlorobenzene	4.4E + 01				NOT analyzed for											
1,4-Dioxane	1.9E - 02				NOT analyzed for											
2,4,5-Trichlorophenol	4.5E + 01				NOT analyzed for											
2,4,6-Trichlorophenol	1.8E + 01				NOT analyzed for											
2,4-Dichlorophenol	2.2E + 01				NOT analyzed for											
2,4-Dimethylphenol	1.8E + 01				NOT analyzed for											
2,4-Dinitrophenol	5.1E + 01				NOT analyzed for											
2,4-Dinitrotoluene	1.1E + 01				NOT analyzed for											
2,6-Dinitrotoluene	2.1E + 01				NOT analyzed for											
2-Butanone	2.5E + 01				NOT analyzed for											
2-Chloronaphthalene	1.1E + 01				NOT analyzed for											
2-Chlorophenol	1.8E + 01				NOT analyzed for											
2-Hexanone	2.7E + 00				NOT analyzed for											
2-Methylnaphthalene	5.1E + 02				NOT analyzed for											
2-Methylphenol	2.1E + 01				NOT analyzed for											
2-Nitroaniline	1.0E - 01				NOT analyzed for											
2-Nitrophenol	1.8E + 01				NOT analyzed for											
3,3-Dichlorobenzidine	1.1E + 01				NOT analyzed for											
3-Methyl Butanal	3.3E + 04				NOT analyzed for											
3-Nitroaniline	1.0E - 01				NOT analyzed for											
4,6-Dinitro-2-methylphenol	4.5E + 01				NOT analyzed for											
4-Bromophenyl-phenylether	8.5E + 04				NOT analyzed for											
4-Chloro-3-methylphenol	9.6E + 04				NOT analyzed for											
4-Chloroaniline	4.1E + 01				NOT analyzed for											
4-Chlorophenyl-phenylether	1.0E + 05				NOT analyzed for											
4-Methyl-2-Pentanone	3.0E + 01				NOT analyzed for											
4-Methylphenol	3.9E + 01				NOT analyzed for											
4-Nitroaniline	1.0E - 01				NOT analyzed for											
4-Nitrophenol	5.2E + 01				NOT analyzed for											
Acenaphthene	2.0E + 02				NOT analyzed for											
Acenaphthylene	2.1E + 01				NOT analyzed for											

Constituent ^a	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Location (concentration range) High	Low	Source data ^c									
					SWP2-1		SWP2-2		SWP2-3		SWP2-4		SWP2-5	
					0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0
Fluorene	1.8E + 02			NOT analyzed for										
Heptadecane, 2,6,10,15-Tetra	3.3E + 04			NOT analyzed for										
Hexachlorobenzene	1.1E + 01			NOT analyzed for										
Hexachlorobutadiene	2.1E + 01			NOT analyzed for										
Hexachlorocyclopentadiene	1.1E + 01			NOT analyzed for										
Hexachloroethane	1.1E + 01			NOT analyzed for										
Indeno[1,2,3-cd]pyrene	1.1E + 01			NOT analyzed for										
Isobutyl alcohol	1.2E + 00			NOT analyzed for										
Isophorone	1.1E + 01			NOT analyzed for										
Isopropyl Alcohol/2-propanol	1.0E + 05			NOT analyzed for										
Kepone	9.9E + 01			NOT analyzed for										
Mesityl oxide	1.0E + 05			NOT analyzed for										
Methyl Acetate	4.8E - 01			NOT analyzed for										
Methylene Chloride	2.7E + 01			NOT analyzed for										
Naphthalene	4.3E + 02			NOT analyzed for										
Nitrobenzene	1.1E + 01			NOT analyzed for										
N-Nitroso-di-n-propylamine	1.1E + 01			NOT analyzed for										
N-Nitrosodiphenylamine	1.1E + 01			NOT analyzed for										
Octane,2,3,7-Trimethyl	3.3E + 04			NOT analyzed for										
o-Toluenesulfonamide	3.3E + 04			NOT analyzed for										
Pentachlorophenol	5.6E + 01			NOT analyzed for										
Phenanthrene	1.2E + 03				.35 U	.35 U	.35 U	.69 U	.35 U	.36 U	.35 U	.71 U	.34 J	.35 U
Phenol	8.0E + 01			NOT analyzed for										
Phenol,2,6-Bis(1,1-Dimethyl)	1.0E + 05			NOT analyzed for										
p-Toluenesulfonamide	3.3E + 04			NOT analyzed for										
Pyrene	2.5E + 02				.35 U	.35 U	.35 U	.69 U	.35 U	.36 U	.35 U	.71 U	0.8	.35 U
RDX	1.0E + 01			NOT analyzed for										
Styrene	6.1E - 02			NOT analyzed for										
Tetrachloroethene	9.6E + 00			NOT analyzed for										
Toluene	3.0E + 01			NOT analyzed for										
Tributylphosphate	4.8E + 02			NOT analyzed for										
Trichloroethene	3.1E + 01			NOT analyzed for										
Trinitrotoluene	1.1E + 01			NOT analyzed for										
Undecane,4,6-Dimethyl-	3.3E + 02			NOT analyzed for										
Xylene (ortho)	3.9E + 00			NOT analyzed for										
Xylene (total)	2.8E + 02			NOT analyzed for										
Inorganics														
Aluminum	1.6E + 05		3350-4860	2820-5280	4,860.0	3,870.0	3,410.0	3,650.0	4,350.0	4,460.0	4,620.0	5,280.0	3,350.0	2,820.0
Antimony	5.8E + 03			NOT analyzed for										
Arsenic	5.8E + 01		2.7-4.7	3.9-6.5	4.3	6.5	2.7	3.9	2.8	5.4	4.7	4.1	3.5	4.8 J
Barium	3.0E + 03		51.7-70.4	44.7-96.8	70.4	87.5	52.6	59.8	56.6	62.9	53.3	96.8	51.7	44.7
Beryllium	1.8E + 01		.38-.41	4-.5	.41 U	.41 UJ	.38 UJ	.4 B	.4 UJ	.42 U	.4 UJ	.5 B	.39 UJ	.41 U
Boron	3.3E + 03			NOT analyzed for										

Constituent ^a	Selected WAC Concentration Guideline ^a		Remediation Goals (RGs) from ROD ^b	Unknown Location (concentration range)	Source data ^c															
					High		Low		SWP2-1		SWP2-2		SWP2-3		SWP2-4		SWP2-5			
	(mg/kg or pCi/kg)	(pCi/g)			0-0.5	4.0	High	Low	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0	0-0.5	4.0		
C14	3.0E + 03	3.0E + 00		NOT analyzed for																
Cd113m	1.6E + 06	1.6E + 03		NOT analyzed for																
Ce144	1.8E + 03	1.8E + 00							.3 U	.04 U	.3 U	.04 U	.3 U	.04 U	.4	.04 U	0.9	.04 U		
Co57	3.7E + 03	3.7E + 00		NOT analyzed for					0.2	.07 U	0.2	.05 U	0.2	.05 U	0.3	.05 U	0.6	.05 U		
Co60	1.9E + 08	1.9E + 05							1.7	.05 U	2.1	.05 U	1.3	.05 U	2.3	.05 U	3.5	.05 U		
Cs134	1.1E + 07	1.1E + 04							45.40	0.7	49.4	0.4	38.1	0.1	61.2	1.5	93.6	0.6		
Cs137	2.3E + 12	2.3E + 09	23.0																	
Eu152	9.7E + 08	9.7E + 05	270.0	NOT analyzed for																
Eu154	8.2E + 08	8.2E + 05	5,200.0	NOT analyzed for																
Eu155	1.8E + 08	1.8E + 05		NOT analyzed for																
H3	5.0E + 07	5.0E + 04							.2 UJ	.2 UJ	.2 UJ	.2 UJ	.2 UJ	.2 UJ	0.6	.2 UJ	.2 UJ	.2 UJ		
I129	3.1E + 03	3.1E + 00							.05 U	.2 U	2.1	.2 U	1.5	.2 U	2.8	.2 U	3.7	.2 U		
K40	2.4E + 05	2.4E + 02		NOT analyzed for																
Kr85	No Limit	No Limit		NOT analyzed for																
Np237	6.4E + 05	6.4E + 02							1.1	1.0	1.4	0.8	1.1	1.1	1.4	1.0	1.6	0.6		
Pm147	3.8E + 08	3.8E + 05		NOT analyzed for																
Pu238	1.0E + 07	1.0E + 04	670.0						1.0	.05 U	1.6	.05 U	1.7	.05 U	0.6	0.3	2.5	0.1		
Pu239	6.7E + 06	6.7E + 03	250.0						0.2	.05 U	0.1	.05 U	0.1	.05 U	.05 U	.05 U	0.3	0.1		
Pu240	1.5E + 06	1.5E + 03		NOT analyzed for																
Pu241	6.4E + 07	6.4E + 04	56,000.0	NOT analyzed for																
Ra226	4.7E + 05	4.7E + 02		NOT analyzed for																
Ru106	1.2E + 04	1.2E + 01							1.6	.5 U	1.9	.5 U	1.4	.5 U	3.1	.5 U	4.9	.5 U		
Sb125	9.3E + 06	9.3E + 03							0.3	.1 U	0.5	.1 U	0.9	.1 U	0.5	.1 U	.33 U	.1 U		
Sm151	3.4E + 08	3.4E + 05		NOT analyzed for																
Sr90	3.5E + 12	3.5E + 09	223.0						0.3	.07 U	0.7	.07 U	0.2	.07 U	0.1	0.1	1.2	.07 U		
Tc99	5.8E + 06	5.8E + 03		NOT analyzed for																
Tc125m	2.3E + 06	2.3E + 03		NOT analyzed for																
Th228	1.6E + 04	1.6E + 01		NOT analyzed for																
Th230	1.4E + 04	1.4E + 01		NOT analyzed for																
Th232	1.7E + 04	1.7E + 01		NOT analyzed for																
U233	2.6E + 01	2.6E - 02		NOT analyzed for																
U234	6.0E + 06	6.0E + 03							0.7	0.3	0.5	1.1	1.4	1.0	0.4	0.2	0.5	0.3		
U235	1.1E + 05	1.1E + 02							.05 U	.05 U	.05 U	.05 U	0.1	.05 U	.05 U	.05 U	.05 U	.05 U		
U236	2.0E + 05	2.0E + 02		NOT analyzed for																
U238	2.0E + 06	2.0E + 03							0.7	0.2	0.4	0.2	1.6	0.7	0.4	0.2	0.5	0.5		
Y90	2.3E + 10	2.3E + 07							0.3	0.2	0.7	.07 U	0.2	.07 U	0.1	0.1	1.2	.07 U		

NOTE: Boxed, bolded, larger font size indicates sample result greater than associated RG

a. DOE-ID-10865, Revision 2, Waste Acceptance Criteria for ICDF Landfill

b. DOE-ID-10660, Revision 0, Final Record of Decision, Idaho Nuclear Technology and Engineering Center

c. DOE-ID-10534, November 1997, Comprehensive RI/FS for the ICPP OU 3-13 at the INEEL - Part A, RI/BRA Report (FINAL), Binder 3 of 3, Appendix G - Soil Sample Results '903-1171, April 1992, Report for the Idaho Chemical Processing Plant Sampling and Analysis Program at Service Waste Pond No.2, Goldfarb Associates, Inc.

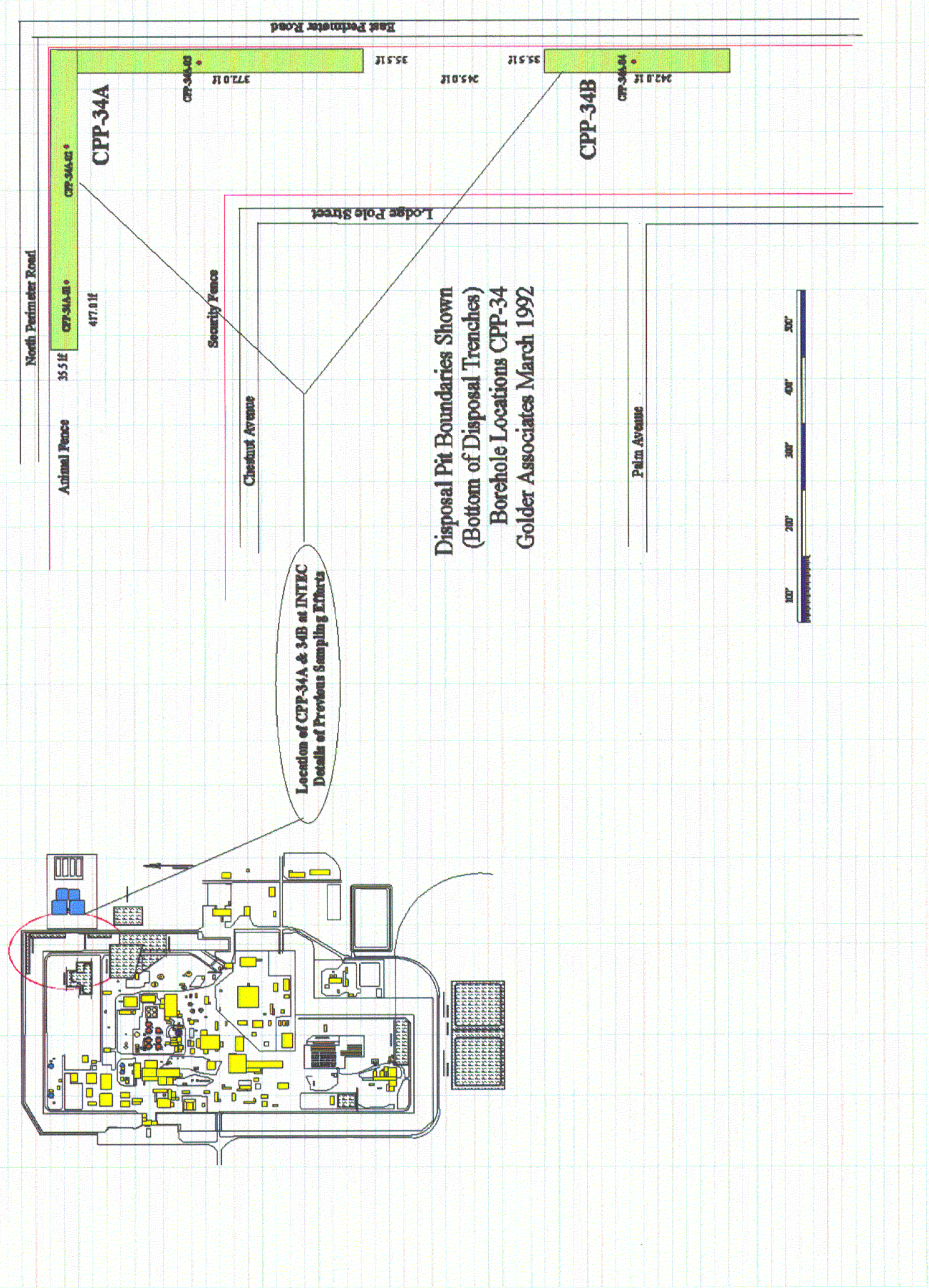
B - Sample result is greater than the instrument detection limit, but less than the contract required detection limit.

J - The sample concentration reported is an estimated value as a result of data validation.

U - Analyte was not detected in the sample, concentration reported is the sample detection limit.

**CPP-34A/-34B
Existing Data Summary**

Sampling Map - Site CPP-34A / -34B



OU 3-13, Group 3, Other Surface Soils, Remediation Set 3, Phase 1 - Site CPP-34A / -34B

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	Source data ^c																				
				CPP-34-01				CPP-34-02				CPP-34-03				CPP-34-04								
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	
Organics																								
1,1,1-Trichloroethane	1.6E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,1,2,2-Tetrachloroethane	5.0E - 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,1,2-Trichloroethane	2.4E - 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,1-Dichloroethane	2.3E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,1-Dichloroethene	1.5E + 00		NOT analyzed for																					
1,2,4-Trichlorobenzene	1.1E + 01		NOT analyzed for																					
1,2-Dichlorobenzene	1.1E + 01		NOT analyzed for																					
1,2-Dichloroethane	5.4E - 03		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,2-Dichloroethene (total)	3.2E - 01		NOT analyzed for																					
1,3-Dichlorobenzene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,4-Dichlorobenzene	4.4E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
1,4-Dioxane	1.9E - 02		NOT analyzed for																					
2,4,5-Trichlorophenol	4.5E + 01		NOT analyzed for																					
2,4,6-Trichlorophenol	1.8E + 01		NOT analyzed for																					
2,4-Dichlorophenol	2.2E + 01		NOT analyzed for																					
2,4-Dimethylphenol	1.8E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2,4-Dinitrophenol	5.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2,4-Dinitrotoluene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2,6-Dinitrotoluene	2.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2-Butanone	2.5E + 01		NOT analyzed for																					
2-Chloronaphthalene	1.1E + 01		NOT analyzed for																					
2-Chlorophenol	1.8E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2-Hexanone	2.7E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
2-Methylnaphthalene	5.1E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	Source data ^c																				
				CPP-34-01				CPP-34-02				CPP-34-03				CPP-34-04								
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	
2-Methylphenol	2.1E + 01		NOT analyzed for																					
2-Nitroaniline	1.0E - 01		NOT analyzed for																					
2-Nitrophenol	1.8E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
3,3-Dichlorobenzidine	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
3-Methyl Butanal	3.3E + 04		NOT analyzed for																					
3-Nitroaniline	1.0E - 01		NOT analyzed for																					
4,6-Dinitro-2-methylphenol	4.5E + 01		NOT analyzed for																					
4-Bromophenyl-phenylether	8.5E + 04		NOT analyzed for																					
4-Chloro-3-methylphenol	9.6E + 04		NOT analyzed for																					
4-Chloroaniline	4.1E + 01		NOT analyzed for																					
4-Chlorophenyl-phenylether	1.0E + 05		Analyzed for but NOT Detected Table B.2 Golder Associates																					
4-Methyl-2-Pentanone	3.0E + 01		NOT analyzed for																					
4-Methylphenol	3.9E + 01		NOT analyzed for																					
4-Nitroaniline	1.0E - 01		NOT analyzed for																					
4-Nitrophenol	5.2E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Acenaphthene	2.0E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Acnaphthylene	2.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Acetone	4.9E + 01		NOT analyzed for																					
Acetonitrile	1.2E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Acrolein	5.5E - 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Acrylonitrile	5.8E - 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Anthracene	3.2E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Aramite	6.7E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Aroclor-1016	7.7E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Aroclor-1254	1.3E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Aroclor-1260	5.0E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Aroclor-1268	6.2E + 01		NOT analyzed for																					

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	CPP-34-01					CPP-34-02					CPP-34-03					CPP-34-04					
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	
Benzene	2.2E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzidine	1.7E + 01		NOT analyzed for																					
Benzo(a)anthracene	2.5E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzo(a)pyrene	1.1E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzo(b)fluoranthene	1.8E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzo(g,h,i)perylene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzo(k)fluoranthene	1.9E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Benzoic acid	8.6E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
bis(2-Chloroethoxy)methane	1.6E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
bis(2-Chloroethyl)ether	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
bis(2-Chloroisopropyl)ether	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
bis(2-Ethylhexyl)phthalate	1.5E + 02			0.33 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U	0.46	0.62	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U					
Butane,1,1,3,4-Tetrachloro-	1.0E + 05		NOT analyzed for																					
Butylbenzylphthalate	6.8E + 01		NOT analyzed for																					
Carbazole	3.2E + 01		NOT analyzed for																					
Carbon Disulfide	4.6E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Chlorobenzene	6.6E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Chloroethane	1.5E - 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Chloromethane	3.5E - 01		NOT analyzed for																					
Chrysene	2.7E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Decane, 3,4-Dimethyl	3.3E + 04		NOT analyzed for																					
Diacetone alcohol	1.0E + 05		NOT analyzed for																					
Dibenz(a,h)anthracene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Dibenzofuran	3.2E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																					
Diethylphthalate	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																					

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range)	Source data ^c																					
				CPP-34-01					CPP-34-02					CPP-34-03					CPP-34-04						
			High	Low	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	
Dimethyl Disulfide	3.3E + 04		NOT analyzed for																						
Dimethylphthalate	1.1E + 01		NOT analyzed for																						
Di-n-butylphthalate	2.4E + 01		NOT analyzed for																						
Di-n-octylphthalate	2.6E + 01		NOT analyzed for																						
Eicosane	1.0E + 05		NOT analyzed for																						
Ethyl cyanide	3.3E + 04		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Ethylbenzene	7.8E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Famphur	1.0E + 05		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Fluoranthene	7.6E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Fluorene	1.8E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Heptadecane, 2,6,10,15-Tetra	3.3E + 04		NOT analyzed for																						
Hexachlorobenzene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Hexachlorobutadiene	2.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Hexachlorocyclopentadiene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Hexachloroethane	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Indeno(1,2,3-cd)pyrene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Isobutyl alcohol	1.2E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Isophorone	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Isopropyl Alcohol/2-propanol	1.0E + 05		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Kepone	9.9E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Mesityl oxide	1.0E + 05		NOT analyzed for																						
Methyl Acetate	4.8E - 01		NOT analyzed for																						
Methylene Chloride	2.7E + 01		NOT analyzed for																						
Naphthalene	4.3E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																						
Nitrobenzene	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						
N-Nitroso-di-n-propylamine	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																						

Constituents	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	Source data ^c																			
				CPP-34-01					CPP-34-02					CPP-34-03					CPP-34-04				
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20
N-Nitrosodiphenylamine	1.1E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Octane,2,3,7-Trimethyl o-Toluenesulfonamide	3.3E + 04		NOT analyzed for																				
Pentachlorophenol	3.3E + 04		NOT analyzed for																				
Phenanthrene	5.6E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Phenol	1.2E + 03		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Phenol,2,6-Bis(1,1-Dimethyl p-Toluenesulfonamide	8.0E + 01		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Pyrene	1.0E + 05		NOT analyzed for																				
RDX	3.3E + 02		NOT analyzed for																				
Styrene	2.5E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Tetrachloroethene	6.1E - 02		NOT analyzed for																				
Toluene	9.6E + 00		NOT analyzed for																				
Tributylphosphate	3.0E + 01		NOT analyzed for																				
Trichloroethene	4.8E + 02		NOT analyzed for																				
Trichloroethylene	3.1E + 01		NOT analyzed for																				
Trinitrotoluene	3.1E + 01		NOT analyzed for																				
Undecane,4,6-Dimethyl-Xylene (ortho)	1.1E + 01		NOT analyzed for																				
Xylene (total)	3.3E + 02		NOT analyzed for																				
Xylene (total)	3.9E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Inorganics																							
Aluminum	1.6E + 05	8,608.0	4,208.0																				
Antimony	5.8E + 03		Analyzed for but NOT Detected Table B.2 Golder Associates																				
Arsenic	5.8E + 01			1.6	1.9	1.7	2	1.5	2.7	6.7	4.8	3.9	5.7	5.9	7.1	4.8	4.6	3.5	2.4	4.3	3.9	3.1	
Barium	3.0E + 03			239	80.2	106	95.8	68.7	171	146	62.9	60.9	77.4	196	108	91.9	70.1	80.1	85.1	135	52.8	89.9	
Beryllium	1.8E + 01	0.5	0.4 U																				
Boron	3.3E + 03		NOT analyzed for																				
Cadmium	3.6E + 03			0.6 U	0.6 U	0.8 U	0.6	0.7 U	1	0.7 U	0.9 U	1	0.6	0.7 U	0.6 U	0.6 U	0.6 U	0.6 U	0.6 U	0.7 U	0.6 U	0.6 U	
Calcium	No Limit	21,972.0	4,471.0																				
Chloride	3.3E + 04		NOT analyzed for																				
Chlorine			NOT analyzed for																				
Chromium	4.1E + 04			28	16.7	14.5	19.1	9.1	17.1	13.1	12.3	16.9	11.7	18.3	18	15.2	10.1	12	14.2	15	12.5	14.2	
Cobalt	1.1E + 02	7.6	3.6																			18.2	

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	Source data ^c																										
				CPP-34-01					CPP-34-02					CPP-34-03					CPP-34-04											
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20							
Copper	3.0E + 04		17.1	12.7																										
Cyanide	3.4E + 02		Analyzed for but NOT Detected Table B.2 Golder Associates						0.28 U	0.3 U	0.29 U	0.26 U	0.26 U																	
Dysprosium	5.9E + 04		NOT analyzed for																											
Fluoride	3.9E + 03				1.6	1.9	1.7	2	1.5											2.3	2.6	2.4	2.1	2.1	2.1	2	2	1.4	1.3	
Fluorine			NOT analyzed for																											
Iron	2.4E + 05		NOT analyzed for																											
Lead	5.8E + 04				3.8	3	7.5	6.8	9.2	13.6	8.1	9.5	5	6.2	10.4	24.1	7.5	7.4	6.3	5	132	5.9	4.5	6						
Magnesium	1.2E + 05		6,923.0	3,189.0																										
Manganese	4.9E + 03		269.0	119.0																										
Mercury	9.5E + 03	23.0			0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1								
Molybdenum	1.0E + 04		NOT analyzed for																											
Nickel	3.5E + 02		26.0	13.1																										
Nitrate	3.9E + 03		NOT analyzed for																											
Nitrate/Nitrite-N	3.3E + 04		NOT analyzed for																											
Nitrite	8.5E + 00		NOT analyzed for																											
Phosphate			NOT analyzed for																											
Phosphorus	No Limit		NOT analyzed for																											
Potassium	4.3E + 04		1,512.0	550.0						0.6 U	0.6 U	0.6 U	0.6 U	0.6 U	0.7	0.7 U	0.7 U	0.6 U	0.6 U	0.7 U	0.6 U	0.7 U	0.6 U	0.6 U	0.6 U					
Selenium	8.5E + 02																													
Silicon			NOT analyzed for																											
Silver	9.8E + 03				2.5	1.9 U	1.8 U	1.8 U	1.8 U		2.0 U	2.3 U	2.1 U	1.9 U	1.9	2.0 U	1.9 U	1.9 U	1.9 U	1.8 U	1.9 U	2.0 U	1.8 U	1.9 U	1.9 U	1.9 U	1.9 U			
Sodium	3.2E + 03		177.0	96.6																										
Strontium	1.8E + 04		NOT analyzed for																											
Sulfate	3.3E + 04		NOT analyzed for																											
Sulfide	3.3E + 04									30.6	23	40.6	21.8	81.4																
Terbium	No Limit		NOT analyzed for																											
Thallium	4.3E + 00		Analyzed for but NOT Detected Table B.2 Golder Associates																											
Tin			NOT analyzed for																											
Vanadium	4.5E + 02		22.1	17.2																										
Ytterbium	No Limit		NOT analyzed for																											
Zinc	2.1E + 05		89.5	37.1																										
Zirconium	No Limit		NOT analyzed for																											
Radionuclides																														
Ag108m	8.0E + 05	8.0E + 02		NOT analyzed for																										
Am241	1.0E + 07	1.0E + 04	290.0	Analyzed for but NOT Detected Table B.2 Golder Associates																										

Constituent	Selected WAC Concentration Guideline ^a (mg/kg or pCi/kg)	Remediation Goals (RGs) from ROD ^b (mg/kg or pCi/g)	Unknown Locations (concentration range) High Low	Source data ^c																			
				CPP-34-01					CPP-34-02					CPP-34-03					CPP-34-04				
				0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20	0-2	6-8	10-12	14-16	18-20
Am243	3.3E + 02	3.3E - 01	NOT analyzed for																				
Ba137m	No Limit	No Limit	NOT analyzed for																				
C14	3.0E + 03	3.0E + 00	NOT analyzed for																				
Cd113m	1.6E + 06	1.6E + 03	NOT analyzed for																				
Ce144	1.8E + 03	1.8E + 00	Analyzed for but NOT Detected Table B.2 Golder Associates																				
Co57	3.7E + 03	3.7E + 00	NOT analyzed for																				
Co60	1.9E + 08	1.9E + 05	Analyzed for but NOT Detected Table B.2 Golder Associates																				
Cs134	1.1E + 07	1.1E + 04	NOT analyzed for																				
Cs137	2.3E + 12	2.3E + 09	23.0		7	690	590	320	1.0 U	3.9	1500	45	1.5	3.6	1.1	2000	960	2.9	1.7	4.1	210	1.0 U	
Eu152	9.7E + 08	9.7E + 05	270.0	NOT analyzed for																			
Eu154	8.2E + 08	8.2E + 05	5,200.0	NOT analyzed for																			
Eu155	1.8E + 08	1.8E + 05	NOT analyzed for																				
H3	5.0E + 07	5.0E + 04	NOT analyzed for																				
Hf28	3.1E + 03	3.1E + 00	Analyzed for but NOT Detected Table B.2 Golder Associates																				
K40	2.4E + 05	2.4E + 02	NOT analyzed for																				
Kr85	No Limit	No Limit	NOT analyzed for																				
Np237	6.4E + 05	6.4E + 02			0.5 U	0.7	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U		
Pm147	3.8E + 08	3.8E + 05	NOT analyzed for																				
Pu238	1.0E + 07	1.0E + 04	670.0		0.5 U	0.5 U	0.5 U	5.1	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U		
Pu239	6.7E + 06	6.7E + 03	250.0	NOT analyzed for																			
Pu240	1.5E + 06	1.5E + 03	NOT analyzed for																				
Pu241	6.4E + 07	6.4E + 04	56,000.0	NOT analyzed for																			
Ra226	4.7E + 05	4.7E + 02	NOT analyzed for																				
Ru106	1.2E + 04	1.2E + 01	Analyzed for but NOT Detected Table B.2 Golder Associates																				
Sb125	9.3E + 06	9.3E + 03	NOT analyzed for																				
Sm151	3.4E + 08	3.4E + 05	NOT analyzed for																				
Sr90	3.5E + 12	3.5E + 09	223.0		11	6000	1400	1700	3	2	700	67	5.2	1.0 U	3	2600	1900	2.9	2.2	27	1000	16	
Tc99	5.8E + 06	5.8E + 03	NOT analyzed for																				
Tc125m	2.3E + 06	2.3E + 03	NOT analyzed for																				
Th228	1.6E + 04	1.6E + 01	NOT analyzed for																				
Th230	1.4E + 04	1.4E + 01	NOT analyzed for																				
Th232	1.7E + 04	1.7E + 01	NOT analyzed for																				
U233	2.6E + 01	2.6E - 02	NOT analyzed for																				
U234	6.0E + 06	6.0E + 03		1.0 U	1.6	1.0 U	1.0 U	1.4		1.0 U	1.0 U	1.0 U	1.0 U	1.4		1.0 U	1.1	1.0 U	1.3	1.0 U	1.0 U		
U235	1.1E + 05	1.1E + 02	Analyzed for but NOT Detected Table B.2 Golder Associates																				

Source data ^c						
Constituent	Selected WAC Concentration Guideline ^a	Remediation Goals (RGs) from ROD ^b	Unknown Locations (concentration range)			
			CPP-34-01	CPP-34-02	CPP-34-03	CPP-34-04
U226	2.0E + 05	2.0E + 02	Low	0-2	6-8	10-12
U228	2.0E + 06	2.0E + 03	NOT analyzed for	14-16	18-20	0-2
Y90	2.3E + 10	2.3E + 07	NOT analyzed for	1	1.1	1.0 U

NOTE: Boxed, bolded, larger font size indicates sample result greater than associated RG

a. DOE-ID-10865, Revision 2, Waste Acceptance Criteria for ICDF Landfill

b. DOE-ID-10660, Revision 0, Final Record of Decision, Idaho Nuclear Technology and Engineering Center

c. DOE-ID-10534, November 1997, Comprehensive RI/FS for the ICPP OU 3-3 at the INEEL - Part A, RIBRA Report (FINAL), Binder 3 of 3, Appendix G - Soil Sample Results CS64151159, Task 6, June 1990, Report for the Idaho Chemical Processing Plant, Drilling and Sampling Program at Land Disposal Unit CPP-34,

Golder Associates, Inc.

B - Sample result is greater than the instrument detection limit, but less than the contract required detection limit.

J - The sample concentration reported is an estimated value as a result of data validation.

U - Analyte was not detected in the sample, concentration reported is the sample detection limit.

CPP-92
Boxed Waste Inventory

CPP-92 Boxed Waste Inventory

	Box ID	Waste Type
1	15420K	Debris
2	15803K	Debris
3	15804K	Debris
4	15865K	Debris
5	15866K	Debris
6	15867K	Debris
7	15868K	Debris
8	15869K	Debris
9	15871K	Debris
10	15872K	Debris
11	15873K	Debris
12	15875K	Debris
13	15876K	Debris
14	89-231	Debris
15	90-522	Debris
16	92-057-A	Debris
17	92-067	Debris
18	92-176	Debris
19	93-477	Debris
20	93-540	Debris
21	93-554	Debris
22	93-617	Debris
23	93-621	Debris
24	93-636	Debris
25	93-638	Debris
26	93-639	Debris
27	93-640	Debris
28	93-642	Debris
29	93-643	Debris
30	93-644	Debris
31	93-663	Debris
32	93-686	Debris
33	93-696	Debris
34	93-697	Debris
35	94-068	Debris
36	94-101	Debris
37	94-119	Debris
38	94-121	Debris
39	94-129	Debris
40	94-130	Debris
41	94-137	Debris
42	94-140	Debris
43	94-172	Debris
44	94-179	Debris
45	94-209-A	Debris

	Box ID	Waste Type
46	94-243	Debris
47	94-246	Debris
48	94-248	Debris
49	94-252	Debris
50	94-258	Debris
51	94-321-A	Debris
52	94-326	Debris
53	94-435	Debris
54	94-576	Debris
55	94-577	Debris
56	94-579	Debris
57	94-592	Debris
58	94-597	Debris
59	94-617	Debris
60	94-640	Debris
61	94-661	Debris
62	94-672	Debris
63	94-677	Debris
64	94-696	Debris
65	94-698	Debris
66	94-700	Debris
67	94-701	Debris
68	95-001	Debris
69	95-003	Debris
70	95-006	Debris
71	95-118	Debris
72	95-141	Debris
73	95-142	Debris
74	95-149	Debris
75	95-157	Debris
76	95-164	Debris
77	95-166	Debris
78	95-179	Debris
79	95-206	Debris
80	96-065	Debris
81	96-129	Debris
82	98-XX1	Debris
83	15356K	Soil
84	15357K	Soil
85	15358K	Soil
86	15359K	Soil
87	15360K	Soil
88	15361K	Soil
89	15362K	Soil
90	15363K	Soil

	Box ID	Waste Type
91	15364K	Soil
92	15365K	Soil
93	15366K	Soil
94	15367K	Soil
95	15368K	Soil
96	15369K	Soil
97	15370K	Soil
98	15371K	Soil
99	15372K	Soil
100	15373K	Soil
101	15374K	Soil
102	15375K	Soil
103	15376K	Soil
104	15377K	Soil
105	15378K	Soil
106	15379K	Soil
107	15380K	Soil
108	15381K	Soil
109	15382K	Soil
110	15383K	Soil
111	15384K	Soil
112	15385K	Soil
113	15386K	Soil
114	15387K	Soil
115	15388K	Soil
116	15389K	Soil
117	15390K	Soil
118	15391K	Soil
119	15392K	Soil
120	15393K	Soil
121	15394K	Soil
122	15395K	Soil
123	15396K	Soil
124	15397K	Soil
125	15398K	Soil
126	15399K	Soil
127	15400K	Soil
128	15401K	Soil
129	15402K	Soil
130	15403K	Soil
131	15404K	Soil
132	15405K	Soil
133	15406K	Soil
134	15407K	Soil
135	15408K	Soil

CPP-92 Boxed Waste Inventory

	Box ID	Waste Type
136	15409K	Soil
137	15410K	Soil
138	15411K	Soil
139	15412K	Soil
140	15413K	Soil
141	15414K	Soil
142	15415K	Soil
143	15416K	Soil
144	15417K	Soil
145	15419K	Soil
146	15421K	Soil
147	15422K	Soil
148	15423K	Soil
149	15424K	Soil
150	15425K	Soil
151	15426K	Soil
152	15427K	Soil
153	15428K	Soil
154	15429K	Soil
155	15430K	Soil
156	15431K	Soil
157	15432K	Soil
158	15433K	Soil
159	15434K	Soil
160	15435K	Soil
161	15436K	Soil
162	15437K	Soil
163	15438K	Soil
164	15439K	Soil
165	15440K	Soil
166	15441K	Soil
167	15442K	Soil
168	15443K	Soil
169	15444K	Soil
170	15445K	Soil
171	15446K	Soil
172	15447K	Soil
173	15448K	Soil
174	15449K	Soil
175	15450K	Soil
176	15451K	Soil
177	15452K	Soil
178	15453K	Soil
179	15454K	Soil
180	15455K	Soil

	Box ID	Waste Type
181	15456K	Soil
182	15457K	Soil
183	15458K	Soil
184	15459K	Soil
185	15460K	Soil
186	15461K	Soil
187	15462K	Soil
188	15463K	Soil
189	15464K	Soil
190	15465K	Soil
191	15466K	Soil
192	15467K	Soil
193	15468K	Soil
194	15469K	Soil
195	15470K	Soil
196	15471K	Soil
197	15472K	Soil
198	91-040	Soil
199	91-249	Soil
200	91-291	Soil
201	91-366	Soil
202	91-393	Soil
203	91-546	Soil
204	91-584	Soil
205	91-585	Soil
206	91-596	Soil
207	92-031	Soil
208	92-033	Soil
209	92-036	Soil
210	92-040	Soil
211	92-042	Soil
212	92-047	Soil
213	92-052	Soil
214	92-055	Soil
215	92-057	Soil
216	92-063	Soil
217	92-065	Soil
218	92-066	Soil
219	92-073	Soil
220	92-074	Soil
221	92-076	Soil
222	92-080	Soil
223	92-081	Soil
224	92-082	Soil
225	92-085	Soil

	Box ID	Waste Type
226	92-087	Soil
227	92-088	Soil
228	92-089	Soil
229	92-095	Soil
230	92-097	Soil
231	92-098	Soil
232	92-099	Soil
233	92-100	Soil
234	92-101	Soil
235	92-102	Soil
236	92-103	Soil
237	92-105	Soil
238	92-106	Soil
239	92-132	Soil
240	92-141	Soil
241	92-142	Soil
242	92-142-A	Soil
243	92-151	Soil
244	92-153	Soil
245	92-154	Soil
246	92-155	Soil
247	92-156	Soil
248	92-167	Soil
249	93-142	Soil
250	93-146	Soil
251	93-516	Soil
252	93-524	Soil
253	93-543	Soil
254	93-555	Soil
255	93-610	Soil
256	93-635	Soil
257	93-641	Soil
258	93-708	Soil
259	94-041	Soil
260	94-042	Soil
261	94-069	Soil
262	94-070	Soil
263	94-071	Soil
264	94-075	Soil
265	94-077	Soil
266	94-078	Soil
267	94-079	Soil
268	94-080	Soil
269	94-081	Soil
270	94-086	Soil

CPP-92 Boxed Waste Inventory

	Box ID	Waste Type
271	94-141	Soil
272	94-142	Soil
273	94-143	Soil
274	94-144	Soil
275	94-145	Soil
276	94-146	Soil
277	94-147	Soil
278	94-148	Soil
279	94-151	Soil
280	94-152	Soil
281	94-154	Soil
282	94-155	Soil
283	94-160	Soil
284	94-161	Soil
285	94-164	Soil
286	94-168	Soil
287	94-180	Soil
288	94-181	Soil
289	94-183	Soil
290	94-184	Soil
291	94-185	Soil
292	94-186	Soil
293	94-187	Soil
294	94-188	Soil
295	94-190	Soil
296	94-191	Soil
297	94-192	Soil
298	94-193	Soil
299	94-194	Soil
300	94-195	Soil
301	94-196	Soil
302	94-197	Soil
303	94-198	Soil
304	94-199	Soil
305	94-200	Soil
306	94-201	Soil
307	94-202	Soil
308	94-203	Soil
309	94-204	Soil
310	94-205	Soil
311	94-206	Soil
312	94-208	Soil
313	94-209	Soil
314	94-210	Soil
315	94-211	Soil

	Box ID	Waste Type
316	94-212	Soil
317	94-213	Soil
318	94-214	Soil
319	94-215	Soil
320	94-217	Soil
321	94-218	Soil
322	94-219	Soil
323	94-221	Soil
324	94-225	Soil
325	94-226	Soil
326	94-227	Soil
327	94-228	Soil
328	94-229	Soil
329	94-230	Soil
330	94-231	Soil
331	94-232	Soil
332	94-233	Soil
333	94-234	Soil
334	94-235	Soil
335	94-239	Soil
336	94-262	Soil
337	94-266	Soil
338	94-267	Soil
339	94-269	Soil
340	94-270	Soil
341	94-272	Soil
342	94-273	Soil
343	94-274	Soil
344	94-275	Soil
345	94-277	Soil
346	94-278	Soil
347	94-279	Soil
348	94-284	Soil
349	94-287	Soil
350	94-288	Soil
351	94-293	Soil
352	94-295	Soil
353	94-297	Soil
354	94-298	Soil
355	94-300	Soil
356	94-302	Soil
357	94-304	Soil
358	94-305	Soil
359	94-306	Soil
360	94-307	Soil

	Box ID	Waste Type
361	94-308	Soil
362	94-310	Soil
363	94-312	Soil
364	94-315	Soil
365	94-317	Soil
366	94-318	Soil
367	94-319	Soil
368	94-321	Soil
369	94-322	Soil
370	94-324	Soil
371	94-329	Soil
372	94-331	Soil
373	94-332	Soil
374	94-333	Soil
375	94-334	Soil
376	94-337	Soil
377	94-338	Soil
378	94-339	Soil
379	94-340	Soil
380	94-341	Soil
381	94-342	Soil
382	94-343	Soil
383	94-345	Soil
384	94-346	Soil
385	94-347	Soil
386	94-348	Soil
387	94-349	Soil
388	94-350	Soil
389	94-351	Soil
390	94-353	Soil
391	94-354	Soil
392	94-355	Soil
393	94-356	Soil
394	94-357	Soil
395	94-358	Soil
396	94-359	Soil
397	94-360	Soil
398	94-361	Soil
399	94-362	Soil
400	94-365	Soil
401	94-366	Soil
402	94-367	Soil
403	94-368	Soil
404	94-369	Soil
405	94-370	Soil

CPP-92 Boxed Waste Inventory

	Box ID	Waste Type
406	94-372	Soil
407	94-373	Soil
408	94-374	Soil
409	94-375	Soil
410	94-376	Soil
411	94-377	Soil
412	94-378	Soil
413	94-379	Soil
414	94-380	Soil
415	94-381	Soil
416	94-384	Soil
417	94-385	Soil
418	94-386	Soil
419	94-387	Soil
420	94-389	Soil
421	94-390	Soil
422	94-392	Soil
423	94-393	Soil
424	94-394	Soil
425	94-395	Soil
426	94-396	Soil
427	94-398	Soil
428	94-399	Soil
429	94-400	Soil
430	94-401	Soil
431	94-402	Soil
432	94-403	Soil
433	94-405	Soil
434	94-406	Soil
435	94-407	Soil
436	94-409	Soil
437	94-410	Soil
438	94-411	Soil
439	94-413	Soil
440	94-414	Soil
441	94-415	Soil
442	94-416	Soil
443	94-417	Soil
444	94-418	Soil
445	94-419	Soil
446	94-421	Soil
447	94-422	Soil
448	94-423	Soil
449	94-424	Soil
450	94-425	Soil

	Box ID	Waste Type
451	94-426	Soil
452	94-427	Soil
453	94-428	Soil
454	94-429	Soil
455	94-430	Soil
456	94-431	Soil
457	94-432	Soil
458	94-438	Soil
459	94-441	Soil
460	94-442	Soil
461	94-443	Soil
462	94-444	Soil
463	94-445	Soil
464	94-446	Soil
465	94-447	Soil
466	94-450	Soil
467	94-453	Soil
468	94-454	Soil
469	94-455	Soil
470	94-456	Soil
471	94-457	Soil
472	94-459	Soil
473	94-460	Soil
474	94-461	Soil
475	94-463	Soil
476	94-464	Soil
477	94-465	Soil
478	94-465-A	Soil
479	94-466	Soil
480	94-467-A	Soil
481	94-467-B	Soil
482	94-468	Soil
483	94-469	Soil
484	94-471	Soil
485	94-472	Soil
486	94-474	Soil
487	94-475	Soil
488	94-476	Soil
489	94-476-A	Soil
490	94-477	Soil
491	94-478	Soil
492	94-480	Soil
493	94-481	Soil
494	94-482	Soil
495	94-483	Soil

	Box ID	Waste Type
496	94-484	Soil
497	94-485	Soil
498	94-486	Soil
499	94-487	Soil
500	94-488	Soil
501	94-489	Soil
502	94-490	Soil
503	94-491	Soil
504	94-492	Soil
505	94-493	Soil
506	94-494	Soil
507	94-495	Soil
508	94-496	Soil
509	94-497	Soil
510	94-498	Soil
511	94-499	Soil
512	94-500	Soil
513	94-501	Soil
514	94-502	Soil
515	94-505	Soil
516	94-506	Soil
517	94-507	Soil
518	94-508	Soil
519	94-509	Soil
520	94-510	Soil
521	94-511	Soil
522	94-512	Soil
523	94-513	Soil
524	94-514	Soil
525	94-515	Soil
526	94-516	Soil
527	94-518	Soil
528	94-519	Soil
529	94-521-A	Soil
530	94-521-B	Soil
531	94-527	Soil
532	94-528	Soil
533	94-528-A	Soil
534	94-529	Soil
535	94-530	Soil
536	94-532	Soil
537	94-533	Soil
538	94-534	Soil
539	94-535	Soil
540	94-535-A	Soil

CPP-92 Boxed Waste Inventory

	Box ID	Waste Type
541	94-536	Soil
542	94-536-A	Soil
543	94-537	Soil
544	94-537-A	Soil
545	94-538	Soil
546	94-543	Soil
547	94-544	Soil
548	94-548	Soil
549	94-549	Soil
550	94-552	Soil
551	94-557	Soil
552	94-567	Soil
553	94-660	Soil
554	95-167	Soil
555	95-168	Soil
556	95-169	Soil
557	95-170	Soil
558	95-182	Soil
559	95-183	Soil
560	95-184	Soil
561	95-185	Soil
562	95-188	Soil
563	95-193	Soil
564	95-196	Soil
565	95-197	Soil
566	95-198	Soil
567	95-199	Soil
568	95-200	Soil
569	95-201	Soil
570	95-202	Soil
571	95-203	Soil
572	95-204	Soil
573	95-205	Soil
574	95-207	Soil
575	95-209	Soil
576	95-210	Soil
577	95-211	Soil
578	95-212	Soil
579	95-215	Soil
580	95-216	Soil
581	95-217	Soil
582	95-218	Soil
583	95-219	Soil
584	95-220	Soil
585	95-221	Soil

	Box ID	Waste Type
586	95-222	Soil
587	95-223	Soil
588	95-224	Soil
589	95-225	Soil
590	95-226	Soil
591	95-227	Soil
592	95-228	Soil
593	95-230	Soil
594	95-231	Soil
595	95-232	Soil
596	95-233	Soil
597	95-234	Soil
598	95-257	Soil
599	95-258	Soil
600	95-259	Soil
601	95-260	Soil
602	95-261	Soil
603	95-262	Soil
604	95-335	Soil
605	96-046	Soil
606	96-048	Soil
607	PT-1	Soil
608	PT-4	Soil
609	PT-5	Soil
610	93-063	Soil
611	94-044	Soil
612	94-046	Soil
613	94-048	Soil
614	94-049	Soil
615	94-050	Soil
616	94-051	Soil
617	94-052	Soil
618	94-053	Soil
619	94-054	Soil
620	94-055	Soil
621	94-068-A	Soil
622	94-072	Soil
623	94-073	Soil
624	94-074	Soil
625	94-076	Soil
626	94-082	Soil
627	94-084	Soil
628	94-085	Soil
629	94-087	Soil
630	94-098	Soil

	Box ID	Waste Type
631	94-149	Soil
632	94-150	Soil
633	94-153	Soil
634	94-156	Soil
635	94-157	Soil
636	94-158	Soil
637	94-159	Soil
638	94-162	Soil
639	94-163	Soil
640	94-165	Soil
641	94-166	Soil
642	94-167	Soil
643	94-169	Soil
644	94-182	Soil
645	94-207	Soil
646	94-236	Soil
647	94-263	Soil
648	PT-2	Soil
649	PT-3	Soil
650	PT-6	Soil
651	PT-7	Soil
652	PT-8	Soil
653	94-176	Soil.

CPP-98
Boxed Waste Inventory

CPP-98 Boxed Waste Inventory

	Box ID	Waste Type
1	93-667-A	Debris
2	93-691	Debris
3	94-131	Debris
4	94-573	Debris
5	94-618	Debris
6	94-636	Debris
7	94-637	Debris
8	94-675	Debris
9	95-012	Debris
10	95-013	Debris
11	95-015	Debris
12	95-032	Debris
13	95-037	Debris
14	95-038	Debris
15	95-039	Debris
16	95-040	Debris
17	95-041	Debris
18	95-042	Debris
19	95-044	Debris
20	95-045	Debris
21	95-046	Debris
22	95-047	Debris
23	95-048	Debris
24	95-049	Debris
25	95-050	Debris
26	95-051	Debris
27	95-052	Debris
28	95-055	Debris
29	95-056	Debris
30	95-057	Debris
31	95-058	Debris
32	95-078	Debris
33	95-082	Debris
34	95-089	Debris
35	95-090	Debris
36	95-098	Debris
37	95-105	Debris
38	95-111	Debris
39	95-117	Debris
40	95-123	Debris
41	95-124	Debris
42	95-126	Debris
43	95-127	Debris
44	95-128-A	Debris
45	95-129	Debris

	Box ID	Waste Type
46	95-132	Debris
47	95-133	Debris
48	95-135	Debris
49	95-137	Debris
50	95-138	Debris
51	95-139	Debris
52	95-146	Debris
53	95-158	Debris
54	95-159	Debris
55	95-163	Debris
56	95-173	Debris
57	95-175	Debris
58	95-176	Debris
59	95-177	Debris
60	95-178	Debris
61	95-186	Debris
62	95-189	Debris
63	95-192	Debris
64	95-194	Debris
65	95-213	Debris
66	95-342	Debris
67	95-343	Debris
68	96-003	Debris
69	96-006	Debris
70	96-008	Debris
71	96-011	Debris
72	96-012	Debris
73	96-013	Debris
74	96-014	Debris
75	96-017	Debris
76	96-020-A	Debris
77	96-022	Debris
78	96-033	Debris
79	96-034	Debris
80	96-035	Debris
81	96-036	Debris
82	96-037	Debris
83	96-038	Debris
84	96-039	Debris
85	96-040	Debris
86	96-041	Debris
87	96-042	Debris
88	96-056	Debris
89	96-057	Debris
90	96-060	Debris

	Box ID	Waste Type
91	96-063	Debris
92	96-066	Debris
93	96-078	Debris
94	96-089	Debris
95	96-094	Debris
96	96-096	Debris
97	96-097	Debris
98	96-099	Debris
99	96-100	Debris
100	96-102	Debris
101	96-103-A	Debris
102	96-104	Debris
103	96-106-A	Debris
104	96-110	Debris
105	96-116	Debris
106	96-117	Debris
107	96-118	Debris
108	96-121	Debris
109	96-122	Debris
110	96-124	Debris
111	96-127	Debris
112	96-133	Debris
113	96-140	Debris
114	96-154	Debris
115	96-181	Debris
116	96-184	Debris
117	96-186	Debris
118	96-188	Debris
119	96-191	Debris

CPP-99
Boxed Waste Inventory

CPP-99 Boxed Waste Inventory

	Box ID	Waste Type
1	15806K	Debris
2	15870K	Debris
3	15880K	Debris
4	15881K	Debris
5	15882K	Debris
6	15883K	Debris
7	93-608	Debris
8	93-612	Debris
9	93-613	Debris
10	93-665	Debris
11	93-666	Debris
12	93-668	Debris
13	93-687	Debris
14	93-692	Debris
15	94-120	Debris
16	94-135	Debris
17	94-173	Debris
18	94-178	Debris
19	94-244	Debris
20	94-245	Debris
21	94-253	Debris
22	94-541	Debris
23	94-587	Debris
24	94-588	Debris
25	94-593	Debris
26	94-595	Debris
27	94-601	Debris
28	94-649	Debris
29	94-650	Debris

	Box ID	Waste Type
30	94-651	Debris
31	94-655	Debris
32	94-656	Debris
33	94-658	Debris
34	94-659	Debris
35	94-678	Debris
36	95-080	Debris
37	95-102	Debris
38	95-104	Debris
39	95-107	Debris
40	95-134	Debris
41	95-136-A	Debris
42	95-145	Debris
43	96-162	Debris
44	93-658	Soil
45	93-673	Soil
46	93-674	Soil
47	93-675	Soil
48	93-676	Soil
49	93-677	Soil
50	93-678	Soil
51	93-679	Soil
52	93-680	Soil
53	93-681	Soil
54	93-682	Soil
55	93-683	Soil
56	93-684	Soil
57	93-685	Soil
58	15808K	Unknown

